1.		
· · · · · · · · · · · · · · · · · · ·	Approved For Release 200207724: CIA-RDP80-00926	A003500010029-3 25X1 REPORT NO
		, KEFORT NO
	INFORMATION REPORT	CD NO. 25X1A
COUNTRY	Germany (Soviet Zone)	DATE DISTR. 5 June 1951
SUBJECT	Wismut AG Uranium Mining Operations; Operating Areas, Ore Content, Daily Ore Production	NO. OF PAGES 1
PLACE ACQUIRED		NO. OF ENCLS. (LISTED BELOW)
DATE ACQUIRED	BY SOURCE 25X1A	SUPPLEMENT TO REPORT NO.
DATE OF	INFORMATIO	25X1X
1.	Wismut AG operates in an area in Saxony which inc georgenstadt, Aue, Schwarzenburg, Frieberg, Freit Bernstein. Double track railroad lines are being area.	al, Schneeberg, Annaberg and
2.	According to a worker who had worked for Wismut AG for two-and-one-half years and who attended the mining school run by the company, the greatest uranium content of the ore is .3 per cent.	
3.	All ore is shipped to Annaberg to be dressed and packed in sacks. The sacks are packed in crates, each crate measuring $70 \times 50 \times 40$ cm and weighing 75 to 85 kg, and are shipped to the USSR under heavy guard.	
4.	The normal yield per shaft is approximately 25 to 30 crates per eight-hour shift. The shafts vary considerably in depth from 200 to 1,000 meters; the average depth is between 700 and 800 meters.	
7	⇔ End ⇔	
		•